## PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2003

Application or Docket Number

10/812,865

		CLAIMS AS	S FILED -		(Colur	mn 2)		SMALL EN	NTITY	OR	OTHER SMALL	
TO	OTAL CLAIMS		10010111		100.01	•	• 1	RATE	FEE	7	RATE	FEE
FOR			NUMBER FILED		NUMBER EXTRA			BASIC FEE		OR	BASIC FEE	770.00
TOTAL CHARGEABLE CLAIMS					, , ,	<u>_</u>	~	X\$ 9=			X\$18=	
			minus 20=			<del>4</del>			 	OR		
INDEPENDENT CLAIMS  MULTIPLE DEPENDENT CLAIM P			minus 3 =		12.000 Telegis (1000)	4 _		X43=	77 (*)  - 	OR	X86=	The second secon
ML	JLTIPLE DEPEN	DENT CLAIM P	RESENT				VIII	+145=	milli Sevyani ilgerii illa	OR	+290=	
* If the difference in column 1 is less than zero, enter "0" in column 2								TOTAL		OR	TOTAL	770.00
CLAIMS AS AMENDED - PART II								SMALL E	ENTITY	OR	OTHER SMALL	
		(Column 1)	· · · · · · · · · · · · · · · · · · ·	(Columi		(Column 3)	ı		ADDI-	1	r	ADDI-
NT A		REMAINING AFTER AMENDMENT		NUMBI PREVIOL PAID FO	ER JSLY	PRESENT EXTRA		RATE	TIONAL FEE		RATE	TIONAL FEE
AMENDMENT	Total	*	Minus	**	-	=		X\$ 9=		OR	X\$18=	
MEN	Independent	*	Minus	: ***		=		X43=		OR	X86=	
Ľ	FIRST PRESE	NTATION OF MU	JLTIPLE DE	PENDENT	CLAIM		1	. +145=		OR	+290=	
<ul> <li>A superson of the property of the</li></ul>							. 1	TOTAL ADDIT. FEE		OR	TOTAL ADDIT, FEE	
		:" (O-1): 4)	**		n 2)::	(Column 3)	<b>,</b>	ADDIT. FEE	1.714			
ENT B		(Column 1) CLAIMS REMAINING AFTER		HIGHE NŲMB	ST ER	PRESENT	] [	RATE	ADDI- TIONAL		RÄŤE	ADDI- TIONAL
DIME	,		1	PREVIOU PAID F		EXTRA	1 1	,	FEE		L	FEE
DIME	Total	AMENDMENT	Minus	PAID F		EXTRA =		X\$ 9=	FEE	OR	X\$18=	FEE_
MENDME	Total Independent		Minus	. PAID F					FEE	OR	X\$18= X86=	FEE_
AMENDME	Independent		Minus -	***	OR			XS 9= X43=	FEE	OR	X86=	FEE
AMENDME	Independent	AMENDMENT	Minus -	***	OR			XS 9= X43= -145=	FEE	OR OR	X86= +290=	FEE
AMENDWE	Independent	AMENDMENT	Minus -	***	CLAIM			XS 9= X43=	FEE	OR	X86= +290=	FEE
AMENDME	Independent	* NTATION OF MU	Minus -	PAID F  **  PENDENT (  (Colum	OR CLAIM			XS 9= X43= -145=		OR OR	X86= +290=	
CAMENDM	Independent	* NTATION OF MU	Minus -	PAID F	OR  CLAIM  n 21  STER  JSLY			XS 9= X43= -145=	FEE  ADDI TIONAL FEE	OR OR	X86= +290=	ADDI- TIONAL FEE
CAMENDM	Independent	AMENDMENT  * NTATION OF MU  *Column 11  *CEAIMS  REMAINING  AFTER	Minus -	PAID F  ***  PENDENT (  (Column  HIGHE  NUMBI  PREVIOU	OR  CLAIM  n 21  STER  JSLY	(Column 3:		XS 9= X43= -145= TOTAL 	-ADDI- TIONAL	OR OR	X86= +290= TOTAL ADDIT FEE	_ADDI-
CAMENDM	Independent FIRST PRESE	AMENDMENT  * NTATION OF MU  *Column 1)  *Celaims  REMAINING  AFTER  AMENDMENT  *	Minus  ULTIPLE DE	PAID F  **  PENDENT (  (Colum  HIGHE NUMB PREVIOU PAID F  **  ***	OR CLAIM  n 21 STER JSLY CR	(Column 3) PRESENT EXTRA		XS 9= X43= -145= TOTAL POIT FEE	-ADDI- TIONAL	OR OR OR	X86= +290= TOTAL ADDIT FEE	_ADDI-
AMENDW	Independent FIRST PRESE	Column 1) CEAIMS REMAINING AFTER AMENDMENT	Minus  ULTIPLE DE	PAID F  **  PENDENT (  (Colum  HIGHE NUMB PREVIOU PAID F  **  ***	OR CLAIM  n 21 STER JSLY CR	(Column 3: PRESENT EXTRA		XS 9= X43= -145= TOTAL DOIT FEE  RATE XS 9= X43=	-ADDI- TIONAL	OR OR OR	X86= +290= TOTAL ADDIT. FEE RATE X\$18= X86=	_ADDI-
AMENDMENT C NO AMENDM	Independent FIRST PRESE  Total Independent FIRST PRESE	** NTATION OF MU COLUMN 1) CEAIMS REMAINING AFTER AMENDMENT  * NTATION OF MU	Minus  JLTIPLE DE  Minus  Minus  JLTIPLE DE	PAID F  **  PENDENT (  (Colum  HIGHE NUMB PREVIOU PAID F  **  ***  PENDENT (	OR  CLAIM  n 21  ST ER  JSLY CR	(Column 3: PRESENT EXTRA		XS 9=  X43=  -145=  TOTAL  LOUT FEE  RATE  XS 9=  X43=  +145=	-ADDI- TIONAL	OR OR OR OR	X86= +290= TOTAL ADDIT. FEE  RATE  X\$18=  X86= +290=	_ADDI-
AMENDMENT C AMENDM	Independent FIRST PRESE  Total Independent FIRST PRESE  I the entry in column of the "Highest Number 10"	AMENDMENT  * NTATION OF MU  *Column 1)  *Celaims  REMAINING  AFTER  AMENDMENT  *	Minus  JLTIPLE DE  Minus  Minus  JLTIPLE DE	(Colum (Colum HIGHE NUMB) PREVIOU PAID F  **  ***  PENDENT (  Jumn 2. write IS SPACE is	OR  CLAIM  n 21  ST  ER  JSLY  CR  CLAIM	(Column 3: PRESENT EXTRA  = =		XS 9= X43= -145= TOTAL DOIT FEE  RATE XS 9= X43=	-ADDI- TIONAL FEE	OR OR OR OR	X86= +290= TOTAL ADDIT. FEE RATE X\$18= X86=	_ADDI-